



प.सं.च.नं.

त्रिभुवन विश्वविद्यालय
कृषि र पशु विज्ञान अध्ययन संस्थान
डीनको कार्यालय

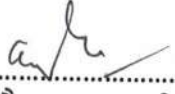
कीर्तिपुर, काठमाडौं ।

कृषि र पशु विज्ञान अध्ययन संस्थान
डीनको कार्यालय
कीर्तिपुर, काठमाडौं

मिति: २०८०/०१/१०

परीक्षा आवेदन फारम भर्ने सम्बन्धि सूचना

त्रि.वि. सत्रान्त परीक्षा प्रणाली अनुरूप यस अध्ययन संस्थान अन्तर्गत वि.एस्सी कृषि दोश्रो सत्रान्तको नियमित परीक्षा २०८० साल जेष्ठ महिनामा संचालन गरिने भएको हुदा उक्त परीक्षामा सम्मिलित हुन पाउने परीक्षार्थीहरूले २०८०/०१/११ गतेदेखि २०८०/०१/३१ गतेसम्म हालसालै खिचिएको पासपोर्ट साइजको फोटो २ (दुई) प्रति सहित रितपूर्वकको परीक्षा आवेदन फारम भरी आफ्नो क्याम्पसमा बुझाउनुपर्नेछ । सम्बन्धित क्याम्पसले मिति २०८०/०२/०३ गतेभित्र अनिवार्यरूपले परीक्षा नियन्त्रण महाशाखा कीर्तिपुरमा आईपुग्ने गरी परीक्षा शुल्क सहित परीक्षा आवेदन फारम पठाई दिनुहुन सम्बन्धित जानकारीको लागि यो सूचना प्रकाशित गरिएको छ । परीक्षा तालिका सम्बन्धि कार्यक्रम यसै सूचनासाथ संलग्न गरि पठाइएको व्यहोरा जानकारी गराईन्छ ।


.....
(प्रा.डा. कन्हैया प्रसाद सिंह)
स.डीन (परीक्षा)



Tribhuvan University
Institute of Agriculture & Animal Science (IAAS)
Office of the Dean
Kirtipur, Kathmandu

Ref. No.

Date: 2080/01/10

EXAMINATION SCHEDULE

Examinees of B. Sc. Ag. 2nd Semester is hereby informed that their **Final** Examination of the year 2080 will be held according to the following examination schedule.

Centre: Lamjung/ Paklihawa/Rampur Campus Khaireni /Gauradaha/Nepali Army Institute of Agriculture Sc./ Gokuleshwor/Prithu Technical/Campus of Live Sciences, Dang

THEORY PAPER

Time:- 11.00 A.M.

Level→ Date ↓	B.Sc. Ag. 2 nd Semester
2080/02/12	Farm Management & Production Economics
2080/02/14	Ornamental Horticulture
2080/02/16	Fodder Production & Pasture Management
2080/02/18	Introductory Crop Physiology
2080/02/21	Introductory Entomology
2080/02/23	Soil Physics, Genesis & Classification
2080/02/25	Agronomy of Cereal Crops
2080/02/28	Introduction to Plant Pathology

PRACTICAL PAPER

Date	Lamjung	Paklihawa	Rampur	Gauradaha	Nepali Army	Gokuleshwor	Prithu Technical	Campus of Live Science
2080/02/29	Ornamental Hort. -A Agronomy of Cereal Crops -B Fodder Prod. & Pasture Mgmt. -C Intro. Entomology -D	Farm Mgmt. & Prod. Economics -A Intro.to Plant Pathology-B Soil Physics Genesis & Classification -C Intro. Crop Physiology -D	Agronomy of Cereal Crops -A Introductory Crop Physiology -B	Introductory Entomology -A Fodder Prod. & Pasture Mgmt. -B	Ornamental Horticulture -A Introduction to Plant Pathology -B	Introductory Entomology -A Soil Physics Genesis & Classification -B	Introductory Crop Physiology	Farm Mgmt. & Prod. Economics -A Ornamental Horticulture -B
2080/02/30	Ornamental Hort. -B Agronomy of Cereal Crops -C Fodder Prod. & Pasture Mgmt. -D Intro. Entomology -A	Farm Mgmt. & Prod. Economics -B Intro.to Plant Pathology-C Soil Physics Genesis & Classification -D Intro. Crop Physiology -A	Agronomy of Cereal Crops -B Introductory Crop Physiology -A	Introductory Entomology -B Fodder Prod. & Pasture Mgmt. -A	Ornamental Horticulture -B Introduction to Plant Pathology -A	Introductory Entomology -B Soil Physics Genesis & Classification -A	Fodder Prod. & Pasture Mgmt.	Farm Mgmt. & Prod. Economics -B Ornamental Horticulture -A
2080/02/31	Ornamental Hort. -C Agronomy of Cereal Crops -D Fodder Prod. & Pasture Mgmt. -A Intro. Entomology -B	Farm Mgmt. & Prod. Economics -C Intro.to Plant Pathology-D Soil Physics Genesis & Classification -A Intro. Crop Physiology -B	Ornamental Horticulture -A Introduction to Plant Pathology -B	Farm Management & Production Economics -A Soil Physics Genesis & Classification -B	Agronomy of Cereal Crops -A Introductory Crop Physiology -B	Farm Mgmt. & Prod. Economics -A Agronomy of cereal Crops -B	Farm Mgmt. & Prod. Economics	Introductory Crop Physiology -A Fodder Prod. & Pasture Mgmt. -B

Contd...



Tribhuvan University
Institute of Agriculture & Animal Science (IAAS)
Office of the Dean
Kirtipur, Kathmandu

Tribhuvan University
 Institute of Agriculture & Animal Science
 Kathmandu, Nepal

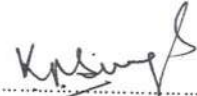
Ref. No.

(2)

Date	Lamjung	Paklihawa	Rampur	Gauradaha	Nepali Army	Gokuleshwor	Prithu Technical	Campus of Live Science
2080/02/32	Ornamental Hort. -D Agronomy of Cereal Crops -A Fodder Prod. & Pasture Mgmt. -B Intro. Entomology -C	Farm Mgmt. & Prod. Economics -D Intro.to Plant Pathology-A Soil Physics Genesis & Classification -B Intro. Crop Physiology -C	Ornamental Horticulture -B Introduction to Plant Pathology -A	Farm Management & Production Economics -B Soil Physics Genesis & Classification -A		Agronomy of Cereal Crops -B Introductory Crop Physiology -A	Farm Mgmt. & Prod. Economics -B Agronomy of cereal Crops -A	Ornamental Horticulture Introductory Crop Physiology -B Fodder Prod. & Pasture Mgmt. -A
2080/03/01	Farm Mgmt. & Prod. Economics -A Intro.to Plant Pathology-B Soil Physics Genesis & Classification -C Intro. Crop Physiology -D	Ornamental Hort. -A Agronomy of Cereal Crops -B Fodder Prod. & Pasture Mgmt. -C Intro. Entomology -D	Farm Management & Prod. Economics -A Soil Physics Genesis & Classification -B	Ornamental Horticulture -A Introduction to Plant Pathology -B	Farm Management & Production Economics -A Fodder Prod. & Pasture Mgmt. -B	Ornamental Horticulture -A Introductory Crop Physiology -B	Introduction to Plant Pathology	Introductory Entomology -A Agronomy of Cereal Crops -B
2080/03/03	Farm Mgmt. & Prod. Economics -B Intro.to Plant Pathology-C Soil Physics Genesis & Classification -D Intro. Crop Physiology -A	Ornamental Hort. -B Agronomy of Cereal Crops -C Fodder Prod. & Pasture Mgmt. -D Intro. Entomology -A	Farm Management & Prod. Economics -B Soil Physics Genesis & Classification -A	Ornamental Horticulture -B Introduction to Plant Pathology -A	Farm Management & Production Economics -B Fodder Prod. & Pasture Mgmt. -A	Ornamental Horticulture -A Introductory Crop Physiology -B	Soil Physics Genesis & Classification	Introductory Entomology -B Agronomy of Cereal Crops -A
2080/03/04	Farm Mgmt. & Prod. Economics -C Intro.to Plant Pathology-D Soil Physics Genesis & Classification -A Intro. Crop Physiology -B	Ornamental Hort. -C Agronomy of Cereal Crops -D Fodder Prod. & Pasture Mgmt. -A Intro. Entomology -B	Introductory Entomology -A Fodder Prod. & Pasture Mgmt. -B	Agronomy of Cereal Crops -A Introductory Crop Physiology -B	Introductory Entomology -A Soil Physics Genesis & Classification -B	Introduction to Plant Pathology -A Fodder Prod. & Pasture Mgmt. -B	Introductory Entomology	Introduction to Plant Pathology -A Soil Physics Genesis & Classification -B
2080/03/05	Farm Mgmt. & Prod. Economics -D Intro.to Plant Pathology-A Soil Physics Genesis & Classification -B Intro. Crop Physiology -C	Ornamental Hort. -D Agronomy of Cereal Crops -A Fodder Prod. & Pasture Mgmt. -B Intro. Entomology -C	Introductory Entomology -B Fodder Prod. & Pasture Mgmt. -A	Agronomy of Cereal Crops -B Introductory Crop Physiology -A	Introductory Entomology -B Soil Physics Genesis & Classification -A	Introduction to Plant Pathology -B Fodder Prod. & Pasture Mgmt. -A	Agronomy of Cereal Crops	Introduction to Plant Pathology -B Soil Physics Genesis & Classification -A

(Note: - Practical Groups (upto A, B, C and D) and groupwise exam. Roll Nos. for practical exam will be decided by the respective campuses.)

- Note: -1. There will not be any consideration for those examinees who do not appear in the examination on fixed date and time.
 2. The Examination will not be postponed without prior notice of the Division of Examination Control.
 3. The Examinees must have their practical records and Examination Admit Card in the Practical Examination.
 4. The Examination Division should be informed in time if any subject or paper is found missing or clashed in the above schedule.


 (Prof. Dr. Kanhaiya Prasad Singh)
 Asst. Dean (Exam.)